

California Energy Commission Geothermal Resources Development Account

| Table 2 Committee Fun | | | ling Recommendations | | | | |
|-----------------------|--|---|----------------------|--------------|------------------------|------------------|------|
| ropos | sal # Applicant Name | Project Title | Project Type | Funding Type | Recommended Funding | Average Score | Rank |
| Geo | thermal Target Solicitati | ion: GEO 03-1 | | | | | |
| 6 | Layman Energy Associates, Inc. | Drilling and Testing of an Exploratory Well, Truckhaven Geothermal Area, Imperial County, California | Development | GRDA Grant | \$700,000 | 94 | 1 |
| 14 | Calpine Corporation | Overdrilling Technique for Protection of Shallow Well Casings at the Geysers | Development | GRDA Grant | \$280,770 | 92 | 2 |
| 4 | Lake City Geothermal, LLC | Drilling and testing a larger diameter geothermal well at the Lake City geothermal field, California | Development | GRDA Grant | \$670,003 | 89 | 3 |
| Dev | relopment Totals 3 Pro | pposals | | GRDA Grants: | \$1,650,773 | | |
| | | | | GRDA Loans: | \$0 | | |
| Geo | thermal Target Solicitati | ion: GEO 03-1 | | | | | |
| 8 | City of El Paso de Robles | City of Paso Robles Resource Assessment and Feasibile Use Study | Planning | GRDA Grant | \$145,500 | 80 | 1 |
| Plai | nning Totals 1 Pro | pposals | | GRDA Grants: | \$145,500 | | |
| | g | | | GRDA Loans: | \$0 | | |
| Geo | thermal Target Solicitati | ion: GEO 03-1 | | | | | |
| 12 | Calpine Corporation | Mercury Filteration Systems Installation | Mitigation | GRDA Grant | \$307,852 | 92 | 1 |
| 19 | South Lake County Fire Protection District | Geothermal Training Facility | Mitigation | GRDA Grant | \$187,658 | 89 | 2 |
| 15 | Calpine Corporation | Little Geysers Creek Arched Culvert | Mitigation | GRDA Grant | \$180,000 | 88 | 3 |
| | | | | | | | |

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| Table 2 | | Committee Fund | | | | | |
|------------------------------|--|--|--------------|--------------|------------------------|------------------|--------------|
| Proposal # Applicant Name | | Project Title | Project Type | Funding Type | Recommended Funding | Average Score | Rank |
| 16 | Calpine Corporation | Big Sulphur Creek Fish Ladder | Mitigation | GRDA Grant | \$107,000 | 87 | 4 |
| 17 | Northern Sonoma County Air Pollution Control District | An Enhanced Geysers Air Monitoring Program for Improved Data Acquisition and Information Access | Mitigation | GRDA Grant | | | Did Not Pass |
| | | roposals | | GRDA Grants: | \$782,510 | | |
| | | | | GRDA Loans: | \$0 | | |
| Report Totals: 9 Proposals | | | | | \$2,578,783 | | |

Summary:

| | Number of Proposals | Recommended Funds |
|---|------------------------|-------------------|
| GRDA Development Totals - Project Count & Dollars | 3 | \$1,650,773 |
| GRDA Mitigation Totals - Project Count & Dollars | 5 | \$782,510 |
| GRDA Planning Totals - Project Count & Dollars | 1 | \$145,500 |
| Grand Totals | 9 | \$2,578,783 |